

WHAT IS CLAIMED IS:

1. A computer implemented method for associating multiple output devices with a drawing in a computer-implemented graphics program comprising:
 - selecting a first layout of said drawing;
 - 5 selecting a first output device;
 - selecting a first output device configuration;
 - associating said first layout with said first output device and said first output device configuration;
 - selecting a second layout of said drawing;
 - 10 selecting a second output device;
 - selecting a second output device configuration;
 - associating said second layout with said second output device and said second output device configuration.
- 15 2. The method of claim 1 wherein said first and second output device selection steps and said first and second output device configuration steps are performed in a page setup dialog.
3. The method of claim 1 wherein said first and second output device selection 20 steps and said first and second output device configuration steps are performed by scripting.

4. The method of claim 1 wherein said association steps comprise:
 - saving a name for said first output device with said drawing;
 - saving a name for said second output device with said drawing;
 - saving said first output device configuration with said drawing;
 - 5 saving said second output device configuration with said drawing;
 - saving first additional configuration information with said first output device; and
 - saving second additional configuration information with said second output device.